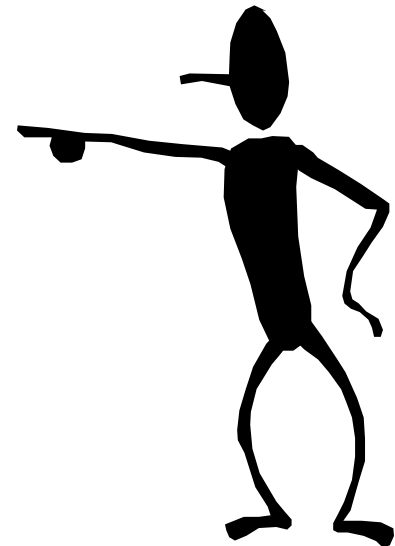
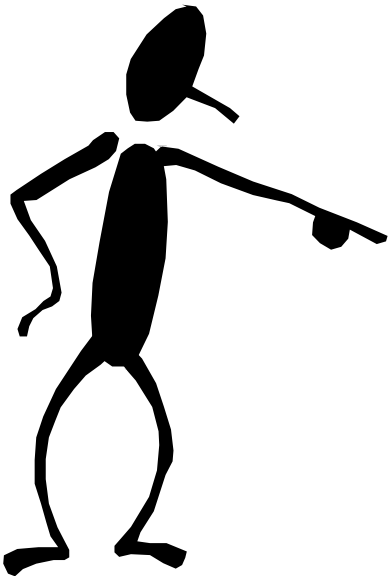


DISASTER

Decisions will have to be made quickly.

When disaster strikes...

you can help



DISASTER - Search & Rescue Missions



Question: Who needs the most help?

Who can answer the question: MPOs and ADDs

- Zero car households maps and data
- Elderly and disabled populations maps and data



DISASTER -Search & Rescue Missions



Question: Who needs the most help?

Who can answer the question: Transit Agencies

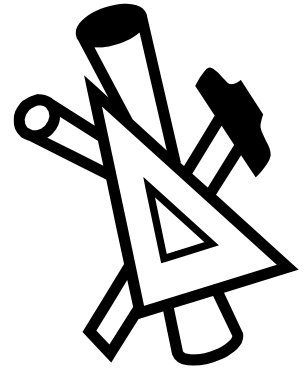
- Determine which routes need to be eliminated/added
- Determine frequency of those routes
- Determine route locations



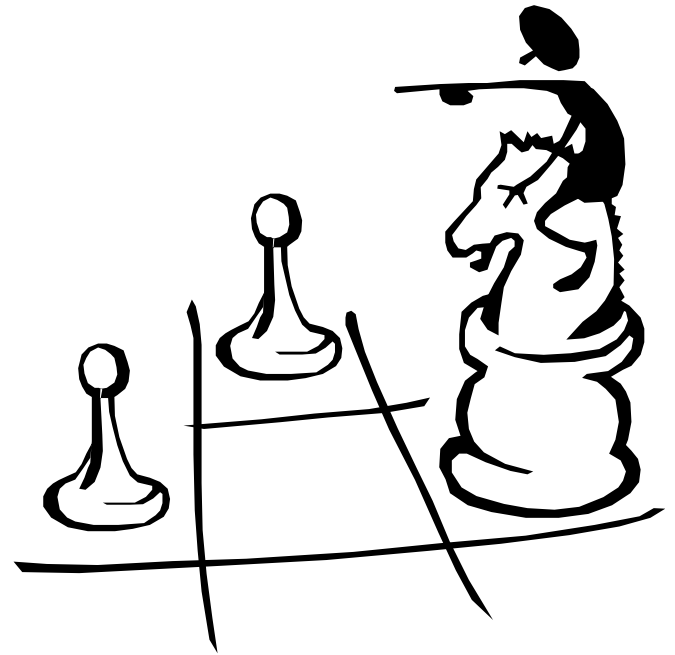
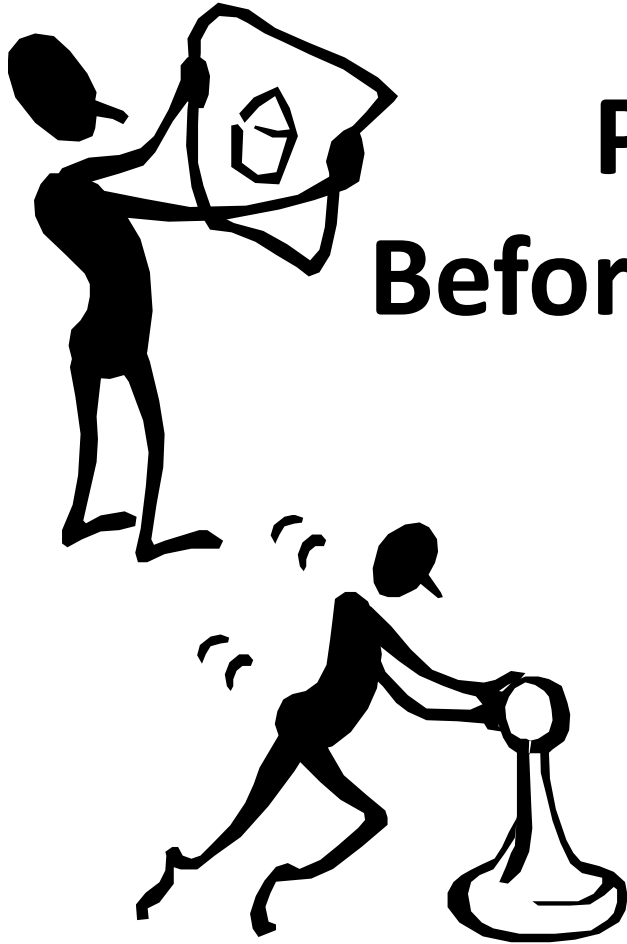
Example: Flooding in New Orleans

Transit Routes were based on where food stamps recipients were located.

DISASTER



Plan ahead...
Before disaster strikes



DISASTER

TRANSPORTATION CHOICES



- **Does project continue to work in a disaster?**

Example: Roundabouts
Don't require electricity.

DISASTER

TRANSPORTATION CHOICES



- **Is redundancy built into system?**

Example: Eggner's Ferry Bridge

No alternate river crossing = 58 mile detour

DISASTER

TRANSPORTATION CHOICES



- **Emergency contracts in place?**

Example: Eggner's Ferry Bridge

Delay time can be reduced.